



***** ANNOUNCING *****

OJUA SPRING TRAINING – 2010

Sheraton, Portland Airport

April 27 & 28

NESC Training Provide by Chris Brooks



**Christopher L. Brooks, P.E.,
Instructor**

Chris is a Senior Consultant with Power Systems Services Division of S&C Electric Company and is a sought-after expert on the National Electric Safety Code (NESC), arc flash, distribution line design and protection, and many other topics in distribution power engineering.

He has over 25 years in the electrical power industry and has a rich background of experience in T&D management, engineering, research, planning, design, consulting, and training, both domestic and international. He also has experience in transformer design and manufacturing. Most of his career was with Westinghouse Electric Corporation and ABB performing and managing engineering and design projects for major US and international utilities and research organizations. His background also includes experience as the engineering manager for a rural electric cooperative utility and the director of engineering of a consulting firm that has cooperative and municipal utilities as clients.

His past and present research efforts include work for Electric Power Research Institute (EPRI), US Department of Energy (DOE), Bonneville Power Authority (BPA), Canadian Electric Association (CEA) and Cooperative Research Network (CRN). Among his research projects with EPRI was the pivotal work that produced the now common reliability indexes, such as SAIDI, SAIFI, etc. He has a Bachelors and a Masters degree in Electrical Engineering from Purdue University and an MBA from Indiana University-Bloomington. Having strong presentation skills and proficiency in writing he has develop numerous lectures and seminars, and has over 30 publications, including two books. He is a Senior Member of IEEE and is the Standards Chairman of the IEEE-REPC. He is also CPQ certified and is a registered professional engineer in over twenty states.

Watch www.ojua.org for more information